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MCRD PARRIS ISLAND  
5090.3a

EMAIL REGARDING U S EPA REGION IV REQUEST FOR WHITE PAPER ON FIELD  
SCREENING TECHNIQUES FOR FIELD WORK AT SITE 27 EQUIPMENT PARADE DECK  
AREA AND SITE 55 FIBER OPTIC VAULT AREA MCRD PARRIS ISLAND SC  
5/7/2010  
U S EPA REGION IV

**From:** [Cook, Charles CIV NAVFAC SE](#)  
**To:** [Sladic, Mark](#)  
**Subject:** FW: 1-2 page white paper for Site 27 Field work  
**Date:** Monday, May 10, 2010 12:29:04 PM  
**Importance:** High

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Mark,

I think if we can provide a table of technologies considered/explained and select the red dye tape , this would be sufficient .

See below

V/R

Charles Cook

NAVFAC SOUTH EAST , SOUTH CENTRAL IRP

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-----Original Message-----

From: Llamas.Lila@epamail.epa.gov [<mailto:Llamas.Lila@epamail.epa.gov>]

Sent: Friday, May 07, 2010 17:33

To: Cook, Charles CIV NAVFAC SE

Subject: 1-2 page white paper for Site 27 Field work

Importance: High

Hi Charles,

As we had discussed the other day, Scott and Bruce do not have a fact sheet or anything for the various field screening techniques. However, they said it is all available on the internet. But it sounds like you have at least looked at enough information to consider the red dye and would like to talk to us about the field work and what you are now proposing.

It is difficult to discuss the field work without some kind of written record of what is now being proposed. We have had comments, and comment review, and now phone discussions, but nothing back in writing yet about any changes you are now proposing. If you could send us a brief white paper (2 pages?) with an associated figure or two, on what you are now proposing for field work at 27/55, that would help us participate in a call in the near future. The paper could simply address what you are trying to investigate, what you are planning to do in the field to achieve that, wells to be installed, the sampling activities that will be conducted, the locations of samples, including any grid and/or biased samples. Then describe what will be done at each sample location, what field screening methods will be used, and how that drives analytical samples. I think we may be close to agreement, if we can see where you think you are now.

Let me know when this is ready and propose some days and times for a call.

Thanks,  
Lila